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What is claimed:

- 1. A torque-transmitting assembly comprising:
- a) a female coupling member with a bore;
- 3 b) a radially flexible member, received within the bore, defining a hollow shape with an
- 4 opening; and
- 5 c) an elongated shaft member made of a super-elastic alloy, received within the opening,
- 6 whereupon relative motion among at least two of the members causes the radially
- 7 flexible member to contact the shaft, inducing a super-elastic activation in the shaft that
- 8 urges the shaft and radially flexible member into surface-to-surface contact, securing the
 - members together in a fixed relative position.
- 2. The assembly of Claim 1 wherein the radially flexible member has an external surface
- 2 that frictionally engages the bore upon relative motion.
- 1 3. The assembly of Claim 1 wherein the shaft is tubular with a cannulation.
- 4. The assembly of Claim 3 wherein the bore of the female coupling member further
- 2 comprises a cannulation aligned with the shaft cannulation, for common passage of a
- 3 guide wire there through.
- 5. The assembly of Claim 1 further comprising an inter-positional polymer sleeve for
- 2 transmitting bending stress in the assembly.
- 6. The assembly of Claim 1 wherein the contact occurs in one or more areas that
- 2 frictionally carries the applied torque.

- 7. The assembly of Claim 6 wherein the contact area is calibrated so that the contact slips
- 2 at a preset torque before the failure strength of the shaft is reached.
- 1 8. The assembly of Claim 1 wherein the female coupling member further comprises a
- 2 counter-bore and the radially flexible member has an exterior surface adapted for
- 3 engagement within the counter-bore.
- 9. The assembly of Claim 8 wherein the radially flexible member is compressed within
- 2 the counter-bore.
- 1 10. The assembly of Claim 1 wherein the female coupling member is a fitting that
- 2 connects the assembly to a cutting tool-bit or powered instrument.
- 1 11. The assembly of Claim 1 wherein the female coupling member further comprises a
- 2 fitting with a cutting tool-bit.
- 1 12. The assembly of Claim 11 wherein the assembly is further connected to a powered
- 2 instrument.
- 13. The assembly of Claim 1 wherein the radially flexible member is a split collet.
- 1 14. The assembly of Claim 1, the radially flexible member being in the form of a collar
- and made of super-elastic alloy, wherein the relative motion further induces a super-
- 3 elastic activation of the collar.
- 15. The assembly of Claim 1 wherein the collar further comprises a washer.
- 16. The assembly of Claim 15 wherein the collar further comprises a series of washers.
- 17. The assembly of Claim 14 wherein the super-elastic alloy is a nickel-titanium alloy.
- 1 18. A torque-transmitting coupling assembly comprising:

- 2 a) a split collet member having an exterior surface and an opening;
- b) an elongated shaft member made of a super-elastic alloy, received within the opening:
- 4 and
- 5 c) a sleeve member having a bore that receives the exterior surface of the collet,
- 6 whereupon relative motion among at least two of the members causes the opening to
- 7 contact the shaft, inducing a super-elastic activation in the shaft that urges the shaft and
- 8 the collet into surface-to-surface contact, securing the members together in a fixed
- 9 relative position.
- 19. The assembly of Claim 18 wherein interfering engagement of the exterior surface
- 2 with the bore compresses the opening against the shaft, inducing the super-elastic
- 3 activation in the shaft.
- 1 20. The assembly of Claim 18 wherein the shaft is tubular with a cannulation.
- 1 21. The assembly of Claim 20 wherein either the sleeve or collet has a cannulation
- 2 aligned with the shaft cannulation, for common passage of a guide wire there through.
- 1 22. The assembly of Claim 18 further comprising an inter-positional polymer sleeve for
- 2 transmitting bending stress in the assembly.
- 1 23. The assembly of Claim 18 wherein the surface-to-surface engagement occurs along
- 2 one or more contact areas that frictionally carries the applied torque.
- 1 24. The assembly of Claim 23 wherein the contact area is calibrated to slip at a preset
- 2 torque before the failure strength of the shaft is reached.
- 1 25. The assembly of Claim 18 wherein the collet is connected to a cutting tool-bit or
- 2 powered instrument.

- 1 26. The assembly of Claim 18 wherein the collet further comprises a cutting tool-bit.
- 1 27. The assembly of Claim 26 further coupled to a powered instrument.
- 1 28. A torque-transmitting coupling assembly comprising:
- a) a fitting member formed with a counter-bore;
- 3 b) a collar member made of super-elastic alloy, having an exterior surface and an
- 4 opening, the collar being located in the counter-bore; and
- 5 c) an elongated shaft member made of a super-elastic alloy, received within the opening;
- 6 whereupon relative motion between the fitting and the collar causes the collar to
- 7 contact the shaft, inducing a super-elastic activation in the shaft that engages the shaft
- 8 and collar into surface-to-surface contact, securing the members together in a fixed
- 9 relative position.
- 29. The assembly of Claim 28 wherein engagement of the exterior surface with the
- 2 counter-bore super-elastically compresses the opening against the shaft.
- 1 30. The assembly of Claim 29 wherein the collar further comprises a washer.
- 1 31. The assembly of Claim 30 further comprising a series of washers.
- 32. The assembly of Claim 28 wherein the super-elastic alloy is a nickel-titanium alloy.
- 1 33. The assembly of Claim 28 wherein the shaft is tubular with a cannulation.
- 1 34. The assembly of Claim 33 wherein the fitting has a cannulation aligned with the
- 2 shaft cannulation, for common passage of a guide wire there through.

- 1 35. The assembly of Claim 28 further comprising an inter-positional polymer sleeve for
- 2 transmitting bending stress in the assembly.
- 1 36. The assembly of Claim 29 wherein the frictional engagement occurs along one or
- 2 more contact areas that frictionally carries the applied torque.
- 1 37. The assembly of Claim 36 wherein the contact area is calibrated so that the coupling
- 2 slips at a preset torque before the fatigue strength of the shaft is reached.
- 1 38. The assembly of Claim 28 wherein the fitting is connected to a cutting tool-bit or
- 2 powered instrument.
- 39. The assembly of Claim 28 wherein the fitting further comprises a cutting tool-bit.
- 1 40. The assembly of Claim 39 further coupled to a powered instrument.
- 41. A method of forming a torque-transmitting assembly, comprising the steps of:
- a) providing a female coupling member with a bore;
- 3 b) providing a radially flexible member with an external surface and an opening, situating
- 4 the radially flexible member within the bore
- 5 c) providing an elongated shaft member made of a super-elastic alloy, received within the
- 6 opening; and
- d) relatively moving at least two of the members, causing the radially flexible member to
- 8 contact the shaft, inducing a super-elastic activation in the shaft that urges the shaft and
- 9 radially flexible member into surface-to-surface contact, securing the members together
- in a fixed relative position.

- 42. The method of Claim 41 wherein step d) further comprises frictionally engaging the
- 2 members along a contact area that carries the applied torque, the contact area being
- 3 calibrated to slip at a preset torque before the failure strength of the shaft is reached.
- 43. The method of Claim 42 further comprising the steps of providing the female
- 2 coupling member with a counter-bore, providing the radially flexible member in the form
- 3 of a collar made of super-elastic alloy and inducing a super-elastic activation in the
- 4 collar.
- 1 44. The method of Claim 42 wherein step a) further comprises providing a radially
- 2 flexible member in the form of a split collet.
- 1 45. A flexible surgical reamer having a torque-transmitting assembly and comprising:
- a) a fitting member formed with a counter-bore and including a cutting tool-bit;
- 3 b) a collar member made of super-elastic alloy, located in the counter-bore; and
- 4 c) an elongated shaft member made of a super-elastic alloy, adapted for receipt within the
- 5 collar:
- 6 whereupon relative motion among the members causes the opening to contact the
- 7 shaft, inducing a super-elastic activation in the shaft that urges the shaft and the collar
- 8 into surface-to-surface contact, securing the members together in a fixed relative position.
- 46. The reamer of Claim 45 wherein the collar is an annular member.
- 47. The reamer of Claim 46 wherein the collar further comprises a washer.
- 48. The reamer of Claim 47 wherein the collar further comprises a series of washers.
- 1 49. The reamer of Claim 48 wherein the collar is pre-assembled with the fitting.

- 50. The reamer of Claim 45 further comprising an inter-positional polymer sleeve for
- 2 transmitting bending stress in the assembly.
- 1 51. The reamer of Claim 45 wherein the contact occurs along an area that frictionally
- 2 carries the applied torque.
- 52. The reamer of Claim 51 wherein the contact area is calibrated to slip at a preset
- 2 torque before the failure strength of the shaft is reached.
- 1 53. The reamer of Claim 45 wherein the shaft is tubular, with a cannulation.
- 54. The reamer of Claim 53 wherein the fitting has a cannulation that aligns with the
- 2 shaft cannulation for passage of a guide wire through the reamer.
- 1 55. A flexible surgical reamer having a torque-transmitting assembly and comprising:
- 2 a) a radially flexible member having a split collet with an exterior surface and an
- 3 opening, and including a cutting tool-bit;
- 4 b) an elongated shaft member made of a super-elastic alloy, received within the opening;
- 5 and
- 6 c) a sleeve having a bore that receives the exterior surface,
- 7 whereupon relative motion among the members causes the opening to contact the shaft,
- 8 inducing a super-elastic activation in the shaft that urges the shaft and the collet into
- 9 surface-to-surface contact, securing the members together in a fixed relative position.
- 1 56. The reamer of Claim 55 wherein the exterior surface is compressed by the bore,
- 2 further contracting the opening against the shaft to induce the super-elastic activation.
- 1 57. The reamer of Claim 55 wherein the shaft is tubular with a cannulation for passage of
- 2 a guide wire there through.

- 1 58. The reamer of Claim 56 wherein the opening interferingly receives the shaft and is
- 2 expanded to compress the exterior surface against the bore.
- 1 59. The reamer of Claim 55 further comprising an inter-positional polymer sleeve for
- 2 transmitting bending stress in the assembly.
- 1 60. The reamer of Claim 55 wherein the contact occurs along an area that frictionally
- 2 carries the applied torque.
- 1 61. The reamer of Claim 60 wherein the contact area is calibrated to slip at a preset
- 2 torque before the failure strength of the shaft is reached.
- 1 62. The reamer of Claim 61 wherein the shaft is further connected to a powered
- 2 instrument.

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